## The Scale of Interest,

OR

## PROPORTIONALL

Tables and Breviats shewing the Forbearance and Discompt of any sums of money for any time, from a day to 100 yeares, at the rate of 8 per Centum, per Annum:

Together with the valuation of Annuities, Leafes, Penfions; in the Forbearance, Discompt, and Purchase thereof, whether the payment be yearely, balie yearely, or quarterly, at the same race.

Whereunto is added,
Certaine other Breviats, of the Forbearance, and Discompt of money. The Forbearance, Discompt, and Purchase of
Annuities, at the rates of 5,6,827, per
Cent. per durum.

By ROBERT BYTIER.

LONDON

Printed by IOHN NORTOW, and are to be follow ROBERT BIRD, at the figne of the Bible, in St. Lawrence-lane, 1633.

The Scale of Interest.

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By ROBERT-BYTIER.

London.

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# An Advertisment to the Reader.

features made to limit the excesse, and dull the teeth of this denouring monoffer usity; whereof fome have simply forbidden it, others have simited it to accreaine rate, beyond which it may not passe. And among this datest fort of Statutes, is that of, Anna lacabe 21 cap 271 wherein it was inacted. If hat no person whatsoeber from, and after the 24 day of June Anno Dom. 1625, upon any contrast to be made shall take birectly of indirectly; for the sophearance of money, at about the balle of 8 lines that rate say a greater as lesser summer, on so a longer of shorter time, which Statute was perpetuated Anno Caroli 3, cap.4.

According to which Statute, I have calculated certaine proportional numbers, both for time leffe, and also for time greater then a yeare: And that both for the Forbearance and also for the Discompt of money, wherein I have varyed from the ordinary practice of divers who deale in interest, and likewise from those erroneous Tables framed by some upon false grounds (as they who are veried in Geometry well understand) and have produced such numbers as doe not onely answer the letter of the Statute, but are also consonant to truth and rules of Art: which may appeare in this, that the numbers are so proportioned as that any sum being put forth by them for any time how great or

### An advertisment

little foever, yet there shall arise profit to the owner thereof but after the rate of 8 li. in the 100. for a yeare which is the limitation of the Statute. Now this will not be done by dividing 8 li, ( the interest of 100 for a yeare ) into 12. equall parts after the erroneus ordinary way, and making those equall parts the interest of 100li. for the 12 moneths of the yeare ! for then by like reason for any time greater then a yeare, we should multiply 8 listhe annual interest of 100 liby the time or number of yeares of the forbearance, and the produst (hould be the interest of 100 listo long forbone, But this is most dissonant from the principles of Art, neyther have any in their tables or Breviars of imerest fo proportioned them but as for all time greater then a yeare, their numbers are in continuall proportion fo for time leffethen a yeare their numbers ought to be in the fame cotinuall proportion also because the limited rate in the Stanice is but one and not divers and that for all times eyther on this fide or beyond the period of a yeare, wheras the ordinary erroneus way (asked only for time leffe then a yeare) ordividing the interest by the time, doth make as many feverall rate of interest, as the time of forbearance are different: and by companing truth with error it will most evidently appeare that in all time leffe then a yeare, their number answering therto, doe much exceed the truth, and by how much the time of forbearance is diminished by so much the more is the rate augmented bewond its bounds. So that he that for the forbearance of 100 li for moneths takes 4 li. for the forbearance thereof, takes not after the rate of 8 h. per Annum but after the rate of 8 li- 3 s. a d. and he that for 3 moneths time takes 2 li take after the rate of 81:4 s.10 d. And to likwife he that for a moneth takes amarke (as commonly men use to doe) takes alnoft

#### to the Reader.

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moff after the rate of 81i.6 s.per Annum, as may appear nage &. And if the rate or reason of interest or the fund of money for which interesh is taken were augmented the more & more notorious would the error be found. Neither doe thefe erroneous differences arile out of their practicall tables of forbearance onely but the like in as great a disproportion may be found in the tables of discompt (or rebatement) to that for all time leffe then a yeare he that paies by them paies too little, and for all time greater then a yeare tomuch for the debief that Discompts by them for 6 months (that is paies his money 6 months before it be due) wheras for 100 line should pay 96 li. 45.6 d. theferables makes it but 96 Il 75. 2 divehich is too littleby rs. yd. And heethat payes upon Discompt by them for a yeare and 6 mo neths, for the like firmme of 100 li. shall pay 89 1.9 st 7 d. which ought to bee but 89 li.15. 11d. payes too much by 350 8 d. and if for 36 moneths ( which is 3 yeares) he then payes too much by a livis s. 3 d. which in fo small a sum is no small difference. Which errors ! have in these inting tables reformed making the numbers from the first grounds so accurate as that the least dammage cannot accrew; eyther to the creditor or debtor by the use of them. DYAMA Tanas o

And that these Calculations or Tables and Breviars so Calculated are agreeable to truth, I have not onely Art and reason siding with me, but also the consent and testimony of most able Artists. As we may see by that learned and great maister of proportions Mr. Hemy Briggs in his Arethmetica Logarithmica cap, 17 where he showeth how betweeneany two numbers given to find out any number of meane proportionals and particularly applyeth them to questions of interest, upon ty hose grounds Mr. Edmund Wing at hath written an

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Appendix of interest added to his booke of Arithmet tick, And the like reason is observed by Exchiel Des ker of Roterdam, in his book of interest the uses where of were let forth in English, by my worthy good friend Mr. Richard Leaver, the numbers whereof are in the same continued proportion that these following numbers are. To thefe I may adde the testimony of Mr. Witt in his book of Annuities, Queft. 43. where he fleweth that if 100 libe forborne for 6 moneths at 10 per Cent it will amount unto 104 li. 17 s.7d. and not 105 li. as most would have it; and the like reason is observed by him in many other Questions And with these agree Mr. Spidel in his booke Arithmeticall questions on the last of practife where he sheweth that if 1549 li.14 s.5 d. be forborne for 7 moneths and 19 dayes at 7 per Cent. the interest will not amount unto 691i.os. 1d. (as there the answer according to the common way is given) but 68 li. 1 s. 5 dias according to truth he there shewes it ought to be, which latter answer is lesse then the formerby 18 s. 8 d.

But it may be objected that the tables so much inveighed against, are to be understood of Simple interest, and not of compound interest, as these tables are

To this I answere that their simple interest (asthey practise it) is greater then compound and therefore is not so simple as they would seeme to make it: Againe I answer that properly ther can be no compound interest for time lesse then a yeare: For if a yeare be the limited time, according to which the proportion of interest is stinted or set (I say in respect of time) then can there be no compounding of interest untill that time be fully runne out and expired: But a yeare is the set or limited time for the proportion or reason of interest: Therefore there can be no compounding of interest

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untill the full period of a yeare be expired. Now if there be no compounding of interest but for timegreater then a yeare, then of necessity it followes, that there can be none for part of a yeare, and consequently my tables for time lesse then a yeare cannot be understood of compound interest. For in all time lesse then a yeare interest is but increasing or rising to his proportioned prosit in his limited or set time, to which it doth not arise by impess and startes of equall prosit in equals time, but by the Law and reason of proportion, which will not allow that I oo li. in 6 moneths, which is halfe

the time, shall augment it felfe to 4 li which is halfe the profit or increase, for if it be so, then shall 104 li for the other 6 moneths raise it selfe unto aboue 108 li and therefore the first 6 moneths ought to increase onely so much as being let out or continu-

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100, 104, 108, are not proportional numbers, for if their right lines or numbers be proportionall, the reliance figure made of the exercames we equall to the square made of the mease by the 17 pro 6,6 20 progress the retangled figure made of the extreames useff then the square made of the meane. Therefore these tunines numbers are not proportionall.

ed with the principall for the rest of the years shall increase to neyther more nor lesse then 108 li. for the whole years. And this is that reason of proportion that is observed in these following tables, as may appeare page 9. Where 100 li. is supposed to be let out for a moneth and the use thereof taken and let out agains with the principall from moneth to moneth through all the 12 moneths of the years shall at the expiration of the time augment it selfs to 108 li. agreeing precisely with the Statute. And this may serve for an illustration of the truth of these tabular numbers which are for time lesse then a years. Whose uses I have briefly shewed in some few questions and thereto added the

## An advertisment, &c.

Breviats for time greater then a years, and also the Breviats for Annutiles, with their uses in severall questions: whereto I have also added some other Breviats at 5, 6,827 per Cem. which with the former I commend to their friendly acceptance that shall have occasion to make use thereof, and for this time rest,

At my house in Vine-Court Golding-lane, this 13 of Novemb. 1632.

Robert Butler.

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## THE SCALE OF INTEREST.

#### Of the Tables of Interest.



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E son s I come to the Questions of Interest, it will be needfull that I shew you the construction of the Tables, that so understanding what they are, their vie may be the better and more easily understood.

The Tables therefore (as you may perceine) in enery Page have leven Columnes. Ouer the head of the first is written, Principall; and in this Columne, you are to seeke

the Principall of any Summe, for which Interest is to be accompted, whole first and greatest number is 1000; which numbers diminish downeward; first, by Hundreds; secondly, by Tennes; thirdly, by Vnits of Pounds; fourthly, by Vnits of Shillings, beginning at 10. s. And last of all , you have one Penny in a rowe by it selfe. So that here you may take the Interest of any Summ: whatseuer: for if the Summe be greater then 1000. li. whole Interest you feeke, you may double or treble the Interest of 1000. li. or as cause shall require. The rest of the Columnes have in them the Interest of the leuerall Summes against which they are placed, and have their proper Tirles of Time placed ouerthe head of enery Columne, beginning with 1, 2,3, 4, 5, 6 dayer; and fo continue in the other Pages vnto 30. dayes, which is almost a moneth: which taken strictly for the twelfth part of the common Julian yeare, confifting of 365. dayes, 6. houres; is 30. dayes, 10. houres, 30. minutes; but we take the moneths as they are divided to our hands, though some have more, and fome leffe dayes in them.

After

After the Tables for Dayes, follow the Tables for Monrehs, beginning at one Moneth, and so continuing to twelve Moneths, which is a yeare: so that out of these Tables for Moneths, and those of Dayes (before spoken of) you may take the Interest of any summe of money for any time that is not greater then a yeare: remembring alwayes, that what Interest is accompted for any Principall, is to be added to the Principall for the Loane, or forbearance thereof, for the given time.

After the Tables of the forbearance of Money, follow the Tables of the Discompt of Money; whereof there are Tables for 30 dayes, and for 12 moneths, as in the former. But here the Interest that is accompted for any Principall, is to be taken from the Principall, because the Money is payd so long before it is due. And this kind of Interest is called here, Discompt of Money: which is called by some, Rebatement; by others, Interest damageable; because there is

cuer payd leffe then the Principall.

## The vse of the Tables of forbearance of Interest Money.

#### QUESTION i.

If 1753 li. be lent for 16 dayes, I defire to know what the Interest will come too, at the end of that time, at the rate of 8, per Cent. per Annum.

In this, and so in enery Question that is to Tables, you are to take the summe of the Prin	be a	nlw	erec	l by	hefe
into his parts, (or at the least suppose it so to be t				1000	was.
as you fee in the Margent: This done, you	ire i	0		700	3 5
feeke in the Tables of forbearance of money	, fo	r		50	VINITE.
16. dayes, and in the Columne (whole Ti				3	
Principall) looke first for 1000 li, which is the and carrying your eye along in right					ber;
tine, varill you come vader the Title . 1000					1
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faid Columne, under the Title Principall, and carrying your eye along untill you come under 16. dayes, you shall find 2 li. 7 s. 3 d. 728, which place under the former summe; then looke for the interest of 50 li. which in the same Columne, under 16. dayes, is 3 s. 4 d. 552; and last of all, seeke for 3 li. in the first Columne; and against it, in the Columne under 16. dayes, you shall have a d. 4331 and placing all the several summes of interest one under the other, and adding them altogether, it will be 5 li. 18 s. 5 d. and 752, parts of a penny, divided into 1000, parts, and therefore equall to three farthing, (for if 1000, be a penny, then 250, shall be a farthing, and 500, shall be a halse-penny, and 750, shall be three farthings.) So then, if 1753 li. be sorborne for 16 dayes, the interest for that time is 5 li. 18 s. 5 d. 3 q. which was defired. Or we emight write

downe the Principall, and draw a line under it, as you fee in this fecond example; and then fecke; first, for the interest of 1000 li. (as you were showed before) and then the interest of 700 li. and so the interest of 30 li. and then of 3 li. and writing them downe under the line, adde them all together, and it will be 3 li. 18 s. 5 d. 753. (as before.)

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Or you may adde the Interest and Principall together, and then you shall have the summe that is to be payd, at the end of 16, dayes, namely, 1758 li. 18 s. 5 d. 753. as in the example appeareth,

QVESTION. 3.

If 897 li. 178. 4 d. be put forth at interest, at the rate of 8-per Cent. per Annum, for 6. moueths, I desire to know what the interest will come too, at the end of that time?

-As in the former Question, fet downe your Principal, with a line drawne ynderit, as you see here in the Margent: then leeke in the Table of the forbearance of money, forthat Columne that hath 6. moneths ouer it and in the Columne towards the left hand, seeke first for 800 li, and carrying your eye in that line vn-ull you come under 6. moneth, you shall had the interest to be 31 li 7 s, 8 d. 253.

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	200	5	5	987	3
			4	708	
	2 110 0		3	295	6.1
				157	300
	31	1.40	5	708	
2	933	I	9	708	
B	3	17.			h.

This fet downe ynder the line, and then come to the go li, which is the next figure of the Principall, and to likewife 7 li, feeking their interest as you did the 800 Is, and as was shewed in the first question, writing their feuerall interests under the line; that done, come to the 17 s. which in one fumme you cannot find, but taking it into his parts, you may find in the faid Columne towards the left hand, therefore take out the interest of 10 s. which is 4 d, 708, and the interest of 75. is a d. 295. These write downe under the former summes; and then come to the 4 d. which yet remaines of the Principall, and for thar, you have at the foot of the Table one penny. If therefore you inultiply the interest of a penny for 6. moneths, which is 639, 24 by 4 d: the product will be 156,96. From this cut off two figures, and because the figures cut off are necre an vnite, I therefore make the figures which remaine, and are but 156, to be 157, and fo write them vinder the former fummes, and then drawing another line under them, adde them all together, and it will be 35 li. 4 s. 3 d. 708, and so much comes the interest of 897 li. 17 s. 4 d. if it be forborne for 6. moneths. Or if you adde interest and Principall together, the summe to be payd at the end of 6, moneths will be 933 li. 1 s. 9 d. 708, as by the Worke appeareth.

QUESTION 3.

What will 948 li. 16 s. being forborne for 7. moneths and 13, dayes amount vnto, accompting interest at the rate of 8, per Cent. per Annum?

For answere of this Question for any of like kind) feeke in the Tables of forbearance for 7. moneths or 12. dayes, it matters not which we take first ; But here will take 7. moneths. First write downe therefore your Principall, with a line vnder it; then feeke what the interest of this Principall will be in 7. moneths by the former rules, and placing the feverall fummes of the interest one vnder another (as in the former examples, and as here you fee in the Margent) adde them all together, intereft and Principall, and it will be 992 li. 7s. 3 d. 834. as you fee at E. which is afecend Principall, with which you are to enter the Table for the 13, dayes thet

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yet remaine: and under that Title 12, dayes, feeke the interest of 992 li. 75.3 d. 834. and taking out the interest severally, as you did for the former time, and write them downe in order vnder your fecond Principall, adding them all together, you shall have 994 li 17 8. 7 d. 217. Onely here may be noted, that whereas in the former Questions the Principall confisted of Pounds, Shillings, and Pence. belides which, here in this Principall at E is 834. which is but part of a Penny: to find the intetest whereof, multiply the laid part of a Penny by the interest of a Penny for that time, and cut off five figures; that which remaines, is the interest of the faid part of a Penny; as in this example, multiply \$34, the part of a Penny, by 002,53, the inter reft of a Penny for 12, dayes and the product is 211012. From which, cut off five figures, and place the s. vnder your former fummes of interest, and adding them all together, you shall have 995 1,25.7 d. 2151 as before. Now if the Question had beene to find onely the interest for that time, the Worke had beene the fame, faue that when the Worke is done, you must take the Principall from the whole summe; and there will remaine 46 li. 1 s. 7 d. q. which is the ingerest for the time; as by the Worke appearetin,

## The vie of the Tables of Interest wpon Discomps.

QVESTION 4.

There is a Debt of 473 li. 8 s. 6 d. to be payd at the end of nine moneths, the Creditor defires to have his money payd in presently, and is content to discompt with the Debtor for the interest thereof at the rate of 8.per.Cent.per Annum. The Question is, what summe of mony the Creditor is to receive?

Here, as in the former Questions of forbearance, I set downe the Principall, with a line drawne wnder it, and seeking in the Tables of the discompt of moneyes for moneth, I find the Columnes ouer whose head is written 9, moneths: which done, y seeke first the discompt of 400 li, by seeking the 400 in the Columne to the left hand, and so in the same right line, wader 9, moneths, 1 find the discompt thereof to be 22 li, 8 s. 8 d. 307.

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446	17	5	338
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#### The Scale of Interest?

This I place vinder the line, and freke in like manner for the difcompt of 70 li. which will be 3 li. 18 a. 6 d. 253. and the difcompt of 3 li. will be 3 s. 4 d. 382. the difcompt of 8 a. will be 5.d. 384. and last of all, the difcompt of 6 d. will be 336, if were multiply the faid 6 d. by 056,09, which is the difcompt of a Penny (as was the wed in the forbearaise of money.) All which summes placed downe in order (as you fee in the example in the Margent) and added together, will be 26 li. 11 s. 0 d. 66s. which taken from the Principall, there will remaine 446 li. 17 s. 5 d. 338. Therefore he that will receive such a debt 9 mone has before it we due, shall receive but 446 li. 17 s. 5 d. 338. For this summe forborne for 9 moneths, will make with the interest thereof the foresaid summe of 473 li. 8 s. 6 d.

#### QUESTION 5.

There is 1499 li. 16 s. 4 d. due to be payd at the end of fix moneths and 24 dayes, the Creditor is defirous to have his money payd in prefently, and to discompt the interest thereof for the time, after the rate of 8. per Cem. per Annum. The Question is, what summe of money is to be payd?

First set downe the principall Debt, namely, 1499 li. 16 s. 4 d. and draw arline under it : that done, finde in the Table of Difcompt the Columne that answers to 6, moneths or 24 dayes (it marters not which we take first.) But here, in refoluing this Question, I begin with 6 moneths, which being found, I feeke in the Co-Junine for 1000; which is the first number in that Columne : and againft it, vnder the title 6, moneths is 37 lie 14 se 11 d. 891. which I: write downe vnder the line. Of 400 li. is 15 li, 15. 11 d. 957. of 90 li, is 3 li: 78. 11 d. 390. of 9 li. is 6 s. 9 d. 539. Then for the discompt of 10 s. I finde 4 d. 129. for 6 s. 2 d. 718. and for 4 d. Discompt is onely 151 paris of a Penny, All which fummes

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fet downe in order vader the Principall, and added rogether, will be \$61. 126. 4 d. 176. ( as you fee in the example at A') and fo much is to be discompted for 6. moneths. If therefore wee take the discompt of 6. moneths at A, from the Principall, wee shall have 1443 il. 3 s. 11 d. 824. as at B, which is a second Principall, for which I am to seeke the discompt for 24 dayes, as I did before for 6. moneths; taking out first the discompt for 1000 ii. then for 400 ii. and for 40 ii. and 3 ii. and so of the rest; proceeding in all points as you did in the first part of the Question: And writing downe all the several summes so found vader the second Principall at B. adde them all rogether, and their summe will be 7 ii. 5 s. 8 d. 347. as at C. which summe taken from the second Principall at B, there will remaine 1435 ii. 18 s. 3 d. 477. which is the answere to the Question.

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w moneths	6 400 080	1	2 10 5 11 990 e you see, that if 100 libe

104 15 2 651 countered the moneth, and 13 3.4 d. taken for the interest thereof, and so continued from moneth to moneth it will amount vnto 108 li, 5 3. 11 d. 990, in the yeare, which is about the rate of the Statute.

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, a moneths	s. d. ross	des & 2	119 6 1	1 6 352	1 0 33	0 17	.4 . 3 . of8.	d. 1000	9 T	3	1 0 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£.	200	S 40 Car 1853
r moneth	1. d. 1000	808 0 1	10 740	500 6	161 y	890	. Y 534	0001	767	613	18 4 P	36.	0.52	3/0
0	1	0			• +	m ·		3	9	00,	- 10	-	10 1	

2 6 587

1:bits of the ducting of money, at the rate of 8, per cent. per Annum.  8 moneths 9 moneths 15 moneths 15 moneths	1000 11. s. d. 1000 11. s. d. 1000 11. s. 74, 1000		153 11 8 5 802 13 12 5 590 14 1	ると中央を よるだよる。 なはまるもとが。 ではまるもとが。
8 moneths 9 moneths	s. d. 1000 li. s. d.	50 0 3 407 56 1 8 6 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	s. d. 1000 ll. s. d.	8 9 1 6 9 8 8 8 9 1 6 9 8 8
Pin-	i. i. s. d. 1000 li	900 43 18 0 264 9 900 35 12 5 615 4 800 35 14 7 3 88 3 500 21 19 0 134 3 500 17 11 2 537 2 300 13 3 4 880 1	100 8 15 7 253 10 100 4 7 9 616 9 11. 11. 8. d. 1900   11.	0 1 2 8 2 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

13 moneths	8. 45 1000	13 3 999	10 m	7 4 888 2 FF FI	4 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	t. 1 777	10 888 10 30 888	E á	23	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 717 Report 1888	074.07
at moneths	. J. 1066	10 10 784	9 6 436	2 6 3 3	1 % 3 %	4 1000	8 174	6.53	06	3 269	817	1 890
ro moneths	3. dr. 1900	38 T. 97	\$ 0 L	4 11. 636	200	4 1000	7 454	5 963	0+14 04 1854 1850	Color of the Color	164. 1	
2 moneths	opar p. s	90 00 R	\$ 10 23¢	4 5 843	3 7 382	4. 1000	6 730	\$ 384	200	600	1 346 673	
& moneths	2 1 1 1 cooc	800 0 8	CONTRACT OF	10 0 V	900	d. irboo	100 9	108 4	8	000	1 200	
7 moneths	. d. 1000	7 10 626	5 3 217	4 4 681	1 7 608	d. 1000	898 5	4 214	100	101	1 3	
II STANSON	-	20	~ 0		-		0 4	, 00		-+.		1

Yeares an Quarters	The first	Brev	viat is for the at the rate of per Annum.	e fo B, par	rbearance cent.
.6.5	100000000		000000000	1 05	361950918
7.14	101943655	2	191314310	17	3700er805
	103923043		196091090	40	377189663
	105941914	- 2	199900463	F-55	391986996
	108000000	100	203783838		399601950
	112236894		107742654	18	407364836
	114417167	-	211778377 215893500		415278528
	116640000	10	210086548	12	433345956
	118905913		224363067	10	431570108
1	121215844	1	318730647	1"	439944012
	113570649	11	233163900	the same	448500810
3	125971200		217693469		457213633
	128418385		242311032	10	466095714
De late the	130913111		247018299		475150845
2 VM	133456301	12	251817012		484380875
	136048896	0.0	256708947	2000	493790713
	138691856		161695915	21	103383372
	141386160		266779763		51316a37a
	144132805	13	171961373	_	533131345
5	146932808	6 -1	277345662	10	13319398
	149787235	2.5	282631 188	1 33	143614041
54	151697053	1!	288122144	0	554215362 584981852
- (41)	155663419	1 14	293719362		50000000
6	158687433		299425375	33	575957750 587146636
A FRE	161770181	1	305242715	13	198112319
-	164912817	1	311171916	1	610180401
112	168116503	15	31716911	1	633034000
1	174711796	1	329661485	34	634118074
	178105843	-	336665669	1	646436798
1	181565834	16	342794164	8 20	658994833
			349149688		671796817
	188688739	1	356034403	1-25	684847520

ance

Yeares and Quarters.	MOD A CO	Brevi	nation of the form of money.	e for bearan	e going
and a	100000000	d	100000000	1 40	100000000
15	698151743	1 35	1478534419	68	1874197581
24	711714430	36	1196817184	69	30141333879
	725540573	37	1724563958	70	2186064059
26	739635321	388	1861527563	72	2360949183
60	754003881	399	1 3011529768	72	2549825118
0.0	768651573	404	3171452150	73	27738111479
2.5	783583819	41	1346248333	74	2974116018
127	798806147	42	2533948187	75	31120452996
- 00	814324193	43	2736664041	76	34690089330
. 54	830143699	44	The state of the s	77	37461296374
69	846170525	45	\$191244939	78	4046371008
28	863710639	46	State Charles Charles To Barrier Charles	79	43699521691
14	879470127	-47-	3723301217.	86	47195483426
67	896555195	48	4031057314	81	3097113310
11	913972167	49	4341741899	81	55048811869
29	931727490	10	4690161251	83	5945271681
2.1	949827738	51	5065374151	84	6410893416
· · · · · ·	968179611	53	5470604083	85	6934764889
.03	987089940	13	1908313410	86	7489330080
30	1006285689	54	6380913603	87	8088476487
- 1	1015813957	55	6891381611	88	87355546063
	1045741979	56	7442696460	89	9434398974
8	1066057135	57	8038132177	90	10189170891
31		58	8681161151	91	11984637601
57	1107879073	19	9375654043	93	118:53956494
1	1119401338	61	10135706367		138623373014
	1151341706	62	11810623906	127	11 497 1201485
30	1173708199	63	13775473819	96	76168901924
1	1319753445	64	13775911724	97	17461414078
1	2243449042	65	14877984663	138	188594073040
1	1267604964	66	16068183435	99	103681 597809
33	1369013361	67	17252681210		21 99 761 2562

# The second Breviat is for the discompt of money, at the rate of 8. per Cent.

S E	_			Temperatur	Charles Conference
	100000000	QQQQ	160 300000	6.070	27551934
Sudhort.	98094365	PERM	11987398	27	27016895
-9-4	96125045	4817	50996708	15.50	26511861
2 / 12 C	94391347	E295		500	26006642
	92592593	200	49071605	755	25511050
	90838116	27.00	48136479	18	25024903
Section 2.4	89097264		47219174	2.00	34548020
	87399391	10	46319349	613	24080124
200	8,733881	233	45436671	42	23621343.
	84100107	200	44570814	19	23171206
1	83497466	2.2	43742457	1000	23739648
	80934366	11	42888286	ASES	22296504
	79383224	PERSONAL PROPERTY OF	42070992	0.00	21871614
. 14.3	77870470	4.87	41169272	20	21484811
	76386543	1.7	4048183 E	561	131045970
10 0		13	29711376	250	20644911
6991	74930894	10 mm	38954633		20351494
<b>用业</b> 电	73501989	152	-38113189	31	19865574
4011	72103287	ES 24			19487009
于公司	70718181	33	37484103	1	19115058
0.000	69380458	1000	36769793	- 034	18751384
1.5	68018330	530	36069097	22	18394051
12000	66161377	Zio	35381749	3.5	18043527
13.68	65489149	034	34707508	184	17699683
Ex 98	64241165	14	34046104	100	
. 6	63016963	19.5	33397310	23	17361393
115	61816090	540	32760879		17031518
200	60638101	195	3513624 0	44	16706979
Ara	59482269	15	31524170	di.	16388596
1 72	58349040	3000	30923435	6.0	16076189
1 54.59	57237120	618	30334147	*	15769934
1 500	56146389	4.47	29756089	-37	15469414
1 Russ	55076444	360	29189047	44	15174616
. 8	54016888	284	18631810	3.0	14885453
1.0	51997333	0.60	28087173	25	14601790

mpt

Yeares ar Quarter	frey Cont. per	drevia	tion of the	fore	going
き書	tg000.0001	Tond	2000000000	.   000	T00000000
2682	SCHOOL STREET, SCHOOL STREET, STREET, SCHOOL	350			0(6533561
	34343134	16	6262457	69	494039
3497	13781817	37	5798571	L. 30. 1 CONTRACT	1-1497443E
26	13530176	38	7369048	OPT	
2555	23262533	39	4971341	72	A STATE OF THE PARTY OF THE PAR
elleo	23009796	40	4603093	73	
	\$1761877	418	4161114	74	336134
	11918681 T	410	3946410	75	A TANK OF STREET AND ADDRESS.
****	11180ta1	43	3654084	+76	158267
18h43	11046107	44	3383411	77	266914
150	11816552	45	3131788	78	247740
28	11191372	46	1900719	79	2988:5
世界	11370483	47	1681861	80	311885
33:34	E1173803	48	2486908	81	196189
8754	10941151	49	1301693	682	181657
	10732753	10	3133133 W	83	198701
155041	13418224	- 51	1974188	84	155741
	10327595	53	1817951	+85	144305
	10130789	93	1692347	+86	133123
	9937733	54	1167174	87	113633
4344	9748316	55	1451087	88	114475
U.5034	29982988	55	1343599	89	101995
A66.13	9380360	57	1244073	90	98144
31	9101604	18	1151919	91	90874
80500	9636256	199	1066993	93	84146
seres	8844248	66	987585	93	77909
25.000	8685519	61	914431	94	73138
33	8120005	628	846695	95	86795
in the same	8317644	63	783977	96	61847
20/46	8198378	44	727905	97	37266
17.60	8043147	55	672134	98	53014
33	7880893	66	611316	99	49096
134 clf	7504531	67	576246	100	45459

# The third Breviat is for the forbearance of Annulies at the rare of & per Cent. per Annum, yearsly payments.

2	A. T. IVAN			Page 4			
66	160000000	1	100000000 (	67	215671016373		
	100000000	34	19862667007	68	233024697682		
.20	208000000	35	17231680368	69	251266573497		
3	324640000	36	18710114797	70	373000007377		
4	450611300	37	20307031981	71	293868647967		
54	586660069	38	12034594539	72	317478139804		
6	733598904	39	23894121103	73	343976390989		
7	891250336	40	25905651871	74	370514501168		
	1063662763	41	28078104021	75	400355662449		
9	1348755284	42	30414351341	76	433376115445		
10	2448656247	43	32958300530	77	467066104681		
11	1664548746	44	35694964572	78	504531501055		
13	1897712646	45	38650561738	79	544994021140		
13	2149529658	46	41841606679	80	588693543831		
14	2411493030	47	45190015111	81	588693542831 635889026258		
15	2715211393	48	49013316418	82	030800148358		
16	3031418304	49	53034373741	83	741908900337		
17	3375022568	10	57377915641	84	801361677045		
18	3745024374	31	62067176893	85	865579611109		
19	4144616314	52	67133551044	86	934916260105		
20	4576196430	13	73603155138	87	1009809560914		
21	5042292144	54	78511407538	88	1090694335787		
22	5545675516	55	84892320141	89	1178049871857		
33	6089319557	56	91783705752	90	1373393861598		
34	6676475911	57	99826401212	91	1374281370526		
25	7310593495	58	107164914389	93	1484328200168		
26	7995441515	139	115945675541	93	1603174456181		
27	8735076836	60	125321379584	94	1731928412676		
28	9533881983	61	135447031950	95	13701 \$068 5690		
29	10396193622	62	146382798827	96	1019861740545		
39	11328321111	63	118193421733	97	1181951759788		
31,	13334586800	64	170944896551	98	2356175900571		
3	13411313744	65	184714808176	99	3544769973617		
33	14595062043	86	199601791938,	100	2748452570417		

cc

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The fourth Breviat is for the forbearance

of Annuities, at the rate of 8 per cent, per

S E	000000001		31030300407
200	100000000	17 6881448908	34 32347634129
cretop	203923048	37252450713	33716647488
C64.0	311923048	18 7636967869	35 35139367906
969398	434139941	8036569819	36617903315
49.56	54079994I	19 18411848347	30 38154440387
16.3	662015784	998 9883418452	39751257571
Same and	787986984	20 19331919263	37 141410718666
	918900096	274 9748014977	43135281824
	1054948992	21 10282395852	14927499208
5	1196335152	10785779224	30 46799016771
	1343167919	32 11308910569	Backel Bill & State State   Street Co.
	1497967012	11852565610	10737151961
South.	1694651444	23 11417546463	75 52827595017
17	1819969161	F3004891837	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-4:27	1990947689	24 23614873258	11 57257725667
C 10 1 2	2169053531	14148991301	A3 61000397.4988
	2374146552	25 14907986135	41 0 62041266769
45 A 6 C 6 C 6 C 6 C 7 C	1546500862	35593833855	43 67209572198
CRASS CALLS	1746401315	16 26304548074	
	2914143980	17044183396	69946339001
	3170036479	27 57812834969	77 73790179899
C. N. 18	3394398546	18611641116	71747897069
-3-2	3629562446	48 19441784815	THE RESERVE AND THE RESERVE AND THE PARTY AN
220	3869873478	10304491413	108300944 <b>3</b> 679
	4121690490	29 31201050648	\$8774137613
	4383386405	20132778138	47 1 93316799663
	4655348778	30 33100057749	The state of the s
	4937980366	37 34107313438	48 99943345084
		Charles and the control of the contr	The state of the s
	1536941844		49 108149107745
1000		32 27369131699	49 108149107743
	6183810140	33 29762695443	10 117904959408
	7-4-4)04	33 1-3/2-43 1413	4- (44)-4919194-1-

Yeares and Quarters,	The second Breviat is for the discompt of money, at the rate of 8. per Cent.							
and and	100000000	1	1(0)00000	1	27551934			
	98094365	1	1 51987398	17	27026895			
1	96225045	-	50996708	100	26511861			
	94391347	9	50024897	1 10	26006642			
I	92592593	1.73	49071605	1 1:3	25511050			
	90818116		48136479	18	25024903			
	89097264	1 -	47219174	1 411	24548020			
	87399395	10	46319349	1 03	24080224			
2	85733882	1	45436671	1 74	33621343			
	84100107	1	44570814	19	23171206			
	83497466	1	43721457		22729648			
10	80914366	II	42888286		22396504			
3	79383224		42070992	100	11871614			
-	77870470		41169272	20	21454821			
	76386543		40482831	10.	21045970			
	74930894	12	39711376	107	20644911			
4	73502985	1	38954612	644	20251494			
1	72102287	1	28212189	21	19865574			
	70718181	1	37484103	1 .0	19487009			
5	69380458	13	36769792	103	19115658			
5	68058320		36069095	1.84	18751384			
-	66761377	1000	35381749	22	18394051			
5.2	65489149	1	34707508	1	18043527			
	64241165	14	34046104		17699683			
6	6:016963	13.61	33397310	122	17362394			
	61816090	1 510	32760879	23	17031528			
	60638101	. 636	32136576	1 4	16706979			
	59482269	15	31524170	1	16388596			
7	58349040	1	30923435	1	16076289			
1	57237110	- 0.9	30334147	24	15769934			
	56146389	2.5%	29756089	1	15469414			
	55076444	16	29189047	1 20	15174626			
8	54016888	1 273	28632810		14885453			
	52997333	1	38087173	1 25	14601790			

Quarters.	A co	A continuation of the fore-going  Breviat, of the discompt of money.						
. 1	10000-000	1 1000	100000000	. 000	100000000			
3594	14323534	1 35	6763454	68	533561			
3117	14050579	36	6262457	69	494039			
-124	13781817	37	5798572	70	457443			
26	13530176	38	1369048	71	413558			
20	13262533	39	4971341	72	392184			
diag	13009796	40	4603093	73	363133			
01:0	11761877	41	4162123	74	336134			
27	11518682	42	3946410	75	3\$1338			
1217	11180121	43	3654084	76	288267			
1894	12046107	44	3383411	77	266914			
2	11816552	45	3132788	78	247142			
28	11591372	46	1903719	79	228835			
1134	11370483	47	2685861	80	211885			
6258	11153803.	48	2486908	18	196189			
22.6	10941151	49	2301693	82	181657			
29	10732752	50	2132123	83	168301			
-	13518224	51	1974188	84	155741			
02.2	10327595	52	1827952	85	144305			
210	10130789	53	1692547	- 86	133523			
30	9937733	54	1567174	87	113633			
N.	9748356	55	1451087	88	114475			
100	9562588	56	1343599	89	105995			
1	9380360	57	1244073	90	98144			
31	9101604	19	1151919	91	90874			
1	9026256	199	1066992	93	84146			
613	8854248	60	987585	93	77909			
1	8685519	61	914431	94	72138			
33	8,20005	62	846695	95	66795			
274	8357644	63	783977	96	61847			
Carre	8198378	64	725975	97	57266			
1	8042147	65	672134	98	53024			
33	7888893	66	612316	99	49096			
34	7334531	67	576246	100	45459			

### The third Breuiat is for the forbearance of Annuiries at the rate of 8. per Cent. per

Yeares and Quarters.	The fourth Breviat is for the forbearance of Annuities, at the rate of 8. per cent. per Annum, halte yearely payments.							
S P	100000000	0	100000000	1	31030300407			
-	100000000	17	6881448908	34	32347634127			
200	202913048	227	7252450713	1311	33716647488			
069.0	311923048	18	7636967869	35	35139367906			
0 2	414139941	7.3	8036569819	RIB	36617902335			
4956	540799941	19	8451848347	36	38154440387			
3	662015784	96:	8883418452	- 83	39751257571			
9	787986984	20	9331919263	37	41410718666			
	918900096	175	9798014977		43135281924			
10.0	1054948992	21	10381395851	38	44937499308			
. 5	1196335152	8-3	10785779224	1.0	46790016771			
03013	1343267959	32	11308910569	39	48725632193			
12.6	1495965012	7:4	11851565610	93.5	10737151961			
58454	1654652444	23	11417546463	49	\$2827595017			
7	1819969161	129	13004691817	72	\$5000047167			
20114	1990947689	24	13614873218	41	57257725667			
8	2169053531	7 7 3	14148991302	10	5960397+988			
190	2354146552	25:	14907986135	43	62041266769			
	1546500861	500	15591833655	00	64576:14956			
RESER	2746401325	26	16304548074	43	67209571198			
19	1954143980	214	17044183396	- 43	69946239301			
0.15.7	3170036479	27	17812834969	44	72790159899			
11	3394398546	384	18611641116	77	75745857065			
119613	3627562446	28	19441784815	45	78817403740			
11	3869873478	200	10304495453	100	82009448679			
2020	4121690490	29	31301050648	46	85336719088			
13	4383386405	250	12132778138	175	88774117613			
00000	4655348778	30	33100057749	47	92356799663			
14	4937980366	050	24107323438	193	96079980885			
1.75	5231699729	31	25153065417	48	99949345084			
115	5536941844	195	26139831361	1.00	103970302399			
144.7	5845158755	32	27309133699	49	108149107740			
16	6183820240	800	18541941998	-3	111491849640			
- 10.5	6526414504	33	19762695443	Sa	117904959408			

Yeares	The fifth Breviat is for the forbearance of Annuities, at the rate of 8. per cent. per Annum, quarterly payments,							
3 2	1000000000	May	100000000	100	13535649099			
-	1000000003	1205	1 4754026043	17	13898600022			
1	201942655	200	4946380353	1	14168601817			
100	305855733	9	5141471443	350	14645791490			
	411807618	10:8	5342371905	100	19030308646			
	519807618	110	5546155744	18	15432295642			
32707	629905685	1	5753898399	18-1	15821897591			
3000	742142577	10	5965676776	450	16219262428			
3.00	856559845	1	6181569275	37	16644940956			
Roser	973199845	1 79	6401655831	19	17067886912			
3 50	1092105757	1	6626017878	1734	17499457017			
55123	1213321601	11.	6854738525	27 =	17939411040			
3	1236892249	cu	7087901415	130	18387911851			
	1462863449	330	7325595894	30	1884512548			
20.50	1591281835	123	7567906917	13:	19311221197			
30.37	1712194946	13	7814925226	253	19786371542			
	185:651147	1	8066741137	1111	20370753417			
2.3	199170143	1:31	8323451184	31	20764543140			
1	21,0391999	1773	8585147099	160	21267926511			
2011	3271778159	13	8851926862	133	31781088884			
100	2415910964	100	9123889235	1.501	33304210319			
cobe	2561843772	2.40	9401134897	32	22837514209			
200 8	2711630977	1000	9683766486	1	33381168251			
TAP P	2865328030	14	0000	100	23935383613			
-	3010991459	133	10165607993	87.	24500365465			
9-6	3179678891	85	10565033307	-	3507633296			
3 . 4	3341449073	10	10870375423	1	25663469329			
13	3308361889	15	11181447338	200	26262021920			
-	3674478393	1	11498664249		-26872203331			
	3845860810	27	21822043590	34	27494236420			
	4020572616	1	13151705275		28118354494			
01.5	4198678459	16	12487770744	200	38774791292			
	4380344283	1	11820365008		29433786125			
200	4565337304	1	13179614696	25	30105582952			

Yeares and Quarters.	A Continuation of the fore-going Breviat, of quarterly payments.						
	170000000		100000000	1	122804140144		
1	30790430472		62663412390	42	115189800533		
1 - 31	31488582214		63980746110		127823748720		
- 1	32200296633	34	65333671076		130406921771		
26	32915837207		66692684437		133040178973		
1	33665472528	1	68088292999	43	135724792194		
	34419476479		69511013418		13846 1456236		
	35188127983	35	70961372381	64	141251284211		
27	35971711802		72439906810	3 :-	144095308910		
1 33	36770517947		73947164098	44	146994583188		
1 8	37584842140		75483702109		149950180353		
	38414985840	36	77 0500 89789		152963194566		
28	39261256364		78646906973	1-1	156034741241		
	40123967003		8037474480I	45	159165957461		
. 9	41003437130		81934205897		161358001400		
	41899992325	37	83625904591	2	165612057750		
29	42813964492		85350467149		168919328159		
	43745691981		87108532003	46	171311041677		
. 1	44695519719		\$8900749987		175758450211		
	45663799330	38	90727784577	3	179272819989		
30	46650889269		92590312140	3 10	181855482030		
	47657154958		94489032182	47	186507732619		
, 1	48682968915		96424617604		190130933846		
1	49728710894	39	98397814961		194026464006		
31	50794768029		100409344729		197895728211		
1	£1881534973		102459951575	48	201840158858		
	52989414046	1	104550394631	. >	205861216178		
1 50	54118815384	40	106681447777		109960388745		
32	55370157090	1	108853899926	2	314139194086		
1	56443865390	1	111068555320	49	218399179185		
3. 1	57640374789		113326233820		222741921084		
1	58860128233	41	115627771217		127169027463		
33	60103577276	1.	117974019539	11	231682127231		
	61371181193	1	120365847364	50	236282931138		

# The fixt Breviat is for the discompt of Annuities at the rate of 8. per cent. per Annum, yearely payments.

	120000000	11	100000000	67	1342796917
I	92592592	1:341	1158693367	68	1243330479
2	178326475	35	1165456822	69	1243834518
3	257709699	36	1171719279	70	1344281961
4	331312684	37	1177 17851	71	1244705519
5	399271004	38	1182886899	73	1249097703
6	461287966	39	1187858240	73	1245460836
7	\$20637006	40	1192461323	74	1245797070
8	574663894	41	1196713456	75	1246168399
. 9	614688791	42	1200669867	76	1246396665
10	671008139	43	1204323951	77	1246663579
11	713896426	44	1107707361	78	1246910721
13	753607802	45	1210840150	79	1247139557
13	790377594	46	1213740880	80	1247351441
14	824423,698	47	1216426740	18	1247547631
15	855947869	48	1218913648	83	1247729288
16	885136915	49	1221216341	83	1247897489
17	912163811	50	1223348464	84	1248053230
18	937183714	51	1225322652	85	1343197435
19	960359920	52	1227150613	86	1248330959
20.	981814741	53	1228843152	87	1248454591
21	1001680315	54	1230410326	88	1248569066
32	1020074366	55	1231861413	89	1348675061
23	1037105894	56	1233205012	90	1248773205
24	1052875828	57	1324449085	91	1248864079
25	1067477619	58	1235601004	93	1248948221
26	1080997795	159	1236667597	93	1249026130
27	1093516477	60	1237655182	95	1149098169
28	1105107849	61	1238569613	94	1249165064
29	1115840601	62	1239416308	96	1249226911
30	1125778334	69	1240200286	97	1249284176
31	1134979939	64	1240926190	98	1149337101
32	1143499944	65	1241598324	99.	1249386297
33	1151388836	66	1242210671	100	124943.1756

Yeares and Quarters	The seaventh Breviat, is for the discompt of Annuities, at the rate of 8. per cent. per Annum. balfe yearely payment.						
F 7	10000-000	1	1 100000000	1	2355538306		
-	96225045	117	1 1860112249	134	2362842837		
1	188817637	7.	1886118892	1	2369871624		
	277914901	18	1911143794	35	1376635079		
2	363648783.	20	1935224018	160	2383143216		
	446146249	19	1958395225	36	2389405673		
3	525529474	3	1980691729	1	2395431726		
	601916017	30	1001146549	37	1401330398		
4	675419002	1.23	3022791460	1	2406809976		
19	746147283	21	2042657035	38	2412179024		
5	814205602	100	2061772693	1	3417345393		
	879694751	22	2080166744	39	2422316734		
6	942711714	1	2097966427	100	2417100409		
1	1003349814	23	2114897956	40	2431703502		
7	1061698854		2131286552	1	2436132831		
	1117845243	24	2147056485	41	3440394954		
8	1171872132	1 3	2162231111		2444496184		
4.1	1223859529	25	2176832902	42	2448442595		
9	1273884426		2190883481	6.4	1451140031		
1	1323020905	26.	2204403658	43	2455894115		
IO	1368340254	1	2217413453	20	3459410358		
	1413911068	27	2229932135	44	2462793669		
II	1455799354		2241978242	1 55	2466049358		
1	1497068627	18	1153569614	45	2469182146		
12	1536780001	1	2264723417		3472196673		
1	1574992191	29	2275456169	46	3475097403		
13	1611762084		2284783765	75	2477888631		
130	1647143833	30	2295721498	47	3480574491		
14	1681189937	1	2305284086	1 . 4	2483158962		
	1713950817	31	2314485691	48	2485645870		
15	1745474987	1	2323339939	1.	2488038899		
. 50	1775809134	32	2331859944	49	3490341591		
16	1804998181	1.	3340058333		1492557358		
. 1	1833085354	33	2347947215	150			

Yeares and Quarters.	The eight Breviat is for the discompt of Annuities at the tate of 8. per cent. per Annum, quarterly payments.							
- 2	100000000	1	100000000	1	3729333162			
1,	98094365	1	2471494413	17	3756360057			
	194319410	1	2522491131		3782871918			
1	288710757	9		1.79	3808878560			
1	881303349	10	2621587633	156	3834389611			
	472131465	N	2669724112	18	3859414514			
	561218729	1	2716943286	1	3883962533			
	648628124	Io	2763262634	133	3908042757			
2	734362007	1 1	2808699306	1	3931664100			
1 4	818462114	100	2853270120	19	3954835307			
	900959580		2896991577	1	3977564984			
	981884946	111	2939879863		3999861458			
3	1661268170	1	2981950855	1	4021733072			
	1139138640	10	3023220127	20	4043187893			
	1219525183		3063702998	-	4064233863			
1	1299456078	12	3103414334		4084878774			
- 4	1363959063	1	3143368996		4105130268			
	1436061349	1	3180581245	21	4124995843			
	1506789630		3218065348	1-	4144482852			
	1576170088	13	3254835140	130	4163598511			
, 5	1644228408	13	329090423	19	4182349894			
	1710989784	1.	3326285984	22	4200743945			
	1776478933		3360993486	1	4218787472			
- 1	1840720098	14	3395039590	130	4236487156			
6	1903737061	1.4	3418436900		4253849548			
1	1965553150	1	3461197779	23	4270881076			
	2016191231	1 10	3493334325	1	4287588046			
. 4	2085673811	1	35248,8546	118	4303976642			
7	2144021850	15	3555781961	18	4230052921			
'	2201259970	1	3586116108	24	4335822865			
	2257406359	1	3615872197	1	4351292278			
	2312483804	1.0	3645061244	1000	4366466904			
8	2366509692	16	3673694054	1	4381352357			
	3419507025	1	3701781228	25	4395951148			

Yeares and Quarters.	A Continuation of the fore-going Breviat, of quarterly payments.							
. 4	100000000		100000000	1	4940533565			
	4410277681	7.7	4756836587	42	4944449976			
	4424328261		4764283020		4948321182			
	4438111087	34	4771597551		4952113617			
2.6	4491631264		4778751883		4955843687			
	4464893797		4785781671	43	4959497771			
	4477903593	1	4792676516		4963082222			
	4490665469	35	4799439970		4966598366			
27	4503184151		4806074538	1:1	4970047505			
-	4515464273		4812582575	44	4973430916			
	4527510380		4818966790		4976749851			
	4539326932	36	4825229248		49 20005540			
28	4550918304		4831372366		4983199187			
6	4562288787		4837398419	45	4986331975			
	4573443590 /		4843309637		4989401064			
	4584383842	37.	4849108209		4991419190			
29	4595116594		4854796181		4995376671			
	4605644819		4860375959.	46	4998177401			
	4615971414		4865849310		5001122853			
-	4626103203	38	4871218358		5003914081			
30	4636040937		4876485091		5008652119			
	4641789293		4881691460	47	5009337980			
	4655351882		4886719377		5011971658			
	4664732242	39	4891690718	1.4	5014557138			
31	4673933847		4896567323		5017092349			
	4681960103		4901310998	48	5019579257			
	4691814351 .		4906043514		5022018773			
	4700499870	40	4910646607		5034411802			
32	4709019874		4915161982		5026759228			
	4717377519		4919591311	49	5029061921			
1	4725575897		4923936232		5031320733			
	4733618044	41	4928198356 -		5033536499			
33	4741506937		4932379259		5035710041			
	4749245497	1 1	4936480489	501	5037843165			

Yeares.	The ninth Breviat is for the purchase of Annuities at the rate of 8. per cent. per Annum, yearely payments.				
	120000000	1.0	100000000	67	8046367
I	108000000	34	8630412	68	8041922
2	56076930	35	8580326	69	8039719
3	38803351	36	8534464	70	8036764
4	30192080	37	8492440	71	8034029
5	25045647	38	. 8453889	72	8031499
6	21631538	39	8418513	73	8029156
7	19207240	40	8386016	74	8026990
8	17401476	41	8356150	75	8034985
9	16007071	42	8328700	76	8023129
10	14902948	43	8303414	77	8021411
11	14007634	44	8280153	78	8019820
12	13269501	45	8258729	79	8018349
13	12652180	46	8138991	80	8016987
14	12119686	47	8110791	81	8015717
15	11682954	48	8204027 .	82	8014560
16	11298816	49	8188558	83	8013480
17	10962954	156	8174286	84	8012479
18	10670209	51	8161125	85	8011554
19	10412763	52	8148959	86	8010697
20	10184202	53	8137655	87	3009904
21	9983225	54	8137370	88	8009169
32	9803207	55	8117797	89	8008489
23	9642217	56	8108952	90	8007859
24	9497796	57	8100780	91	8007177
25	9367876	58	8093135	93	8006737
26	9250713	59	8086232	93	8006238
27	9144809	60	8079786	95	8005776
28	9048891	61	8073830	94	8005348
29	8,61853	62	8068314	96	8004951
30	8881743	63	8063314	97	8004584
31	8810729	64	8058498	- 98	8004244
32	8745082	65	8054135	99	8003931
33	8685164	66	8050100	100	8003638

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Yeares and Quarters.	The eleventh Breviat is for the purchase of Annuities, at the rate of 8. per cent. per Annum, quarterly payments.					
	100000000	1	100000000	11	2681444	
-	101942758	1	4046134	17	2662151	
	51461715	1	3964335	1.1	2643494	
	34636708	9	3887349	1 1	2625445	
1	26225838	1.	3814482		2607977	
	21180541		3745705	18	2591067	
	17818065		3680606		2574690	
	15417154	IO	3618910		2558826	
2	13617262		3560367	1 1	2543452	
	12218036	12	3504750	19	2528550	
	11099277		3451857	1-1	3514101	
	10184492	11	3401499	1	2500086	
3	9412639	1	3353509	1	2486490	
	8778571	1	3307731	20	2473297	
	8226896		3264024	1	2460488	
-	7749398	12	2222232	1 1	2448053	
4	7331606		3182312	1	2435976	
	6963491		3144079	21	2424345	
	6636626		3107456	1 1	2412846	
	6344493	13	3072353	1 1	3401768	
5	6081880		3038678	1	2391000	
	5844570	1	3006356	22	2380531	
	5629112	1	2975311	1 1	3370349	
-	5432656	14	2945473	1 1	2360446	
.6	5252826	1	2916701	1. 1	2350812	
	5087626	1	2889173	23	2341437	
	4935368	1	2862595	1	2333314	
	4794613	15	2836993	1 1	2323432	
7	4664129	1	2812321	1	2314787	
11	4542852	1	2788533	24	2306367	
	4429862	1 .	2765584		2298168	
1	43 243 56	16	2743438	1	3190181	
8	4225632	1	2722055	1	2282400	
	. A133072	1	2701403	1 20	2374810	

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Yeares and Quarters.	A Continuation of the fore-going Breviat, of quarterly psyments.					
& F	100000000	1 100000000			2024085	
1	2267431	1 1	2101237	42	2022469	
- 1	2360230	1 1	2098952		2020887	
	2253211	34	2095738		2019338	
26	2246367		2092596		2017819	
	2239695		2089522	43	2016333	
	2233188	1	8086517		2014977	
	2226841	35	2083577	1	2013450	
27	2220651	1	2080700		2011053	
	2214612		2077887	44	2010684	
	2208719		2075134		2009343	
	3202969	36	2072440		2008030	
28	2197358	1	2069805 .	1	2006743	
	2191882		2067227	45	2005482	
	2186537	1 1	2064704		- 2004247	
	2181318	37	2062235		2003037	
29	2176223	1	2059819	1	2001851	
-/	2171148	1.1	2057454	46	2000689	
1	2166391	1 1	2055139		1999551	
	2161647	38	2352874		1998435	
30	3157013	1	2750657		1997342	
,	2152487	1 1	2048487	47	1996272	
- 1	2148065 .		2046362	1	1995222	
	2143746	39	2044283		1994194	
31	2139525	1	2042247		1993187	
,	2135401	1	2040254	48	1992197	
	2131372		2038302		1991231	
	2117433	40	2036392		1990182	
32	2123584	1.	2034521		1989353	
-	2119822	1	2032689	49	1988443	
	2116144	1	2030895		1987549	
	2112549	41	2019139		1986675	
33	2109034	1. 1	3027419		1985818	
	2105595	1	2025735	50	1984917	



### Of the Breviats of Interest,

Auing shewed the use of the Tables of the forbearance, and discompt of money, for time leffe then a yeare, I come to shew the use of the Breviats, that are for time, greater then a yeare, And thefe Breviats are in number five:that is the forbearance, and discompt of money. The forbearance discompt, and purchase of annuities, rents, or pentions: The three latter where of are againe subdivided enery one into three Breviats: that is, for yearely, halfe yearely, and quarterly payments, And in every one of thele Breviats, the first, third, and fifth columns, are yeares (which in the Annuall Breviats are continued to 100. yeares, and in the halfe yearely, and quarterly Breviats. unto 50. yeares, ) the ferond, fourth, and fixt solumns, are proportionall numbers, according to the rate of interest, which in these Breviats, is as 100. to 108. And these shew, what one pound torboine or discounted for, any number of yeares (not exceeding 100 yeares ) will amount unto, by cutting off 8 figures towards the right hand, and reducing them into the parts of a pound of our English money: or what ten pounds will amount unto , by cutting of 7. figures or what 100, li. by cutting of 6. figures. And the like is to be understood for Annuities, as wee shall fee heareafter. but be fore I come unto the Questions which shew the use of these Breviats, it will bee needfull that I shew you how to reduce the fractions of our English money, into a decimal fraction and the contrary: that is, to reduce a decimal fraction, into fhillings and pence: Because of one, of both of these, there will bee u e in every question following and this shall bee done in two Problemes wheretol will referre you in every question.

#### The first Probleme.

## Any fraction being given, to reduce the same into a decimal fraction.

The Rule.

Vnto the numerator of the fraction given, adde ciphers as many as you will, and divide by the denominator of the fayd giving fraction, and the product hall bee a numerator subject denominator shall be 10: 100. 1000. or a unite, with as many ciphers as you will.

Example.

If 15 s, were to be reduced into a decimal fraction; wee fee that 15 s, is but part of a pound, and in common fractions thus expressed \$\frac{3}{5}\$. If therefore we adde a cipher, or ciphers unto 15, and divide it by 20, we shall have 75, which is the numerator of a declimal fraction, whose denominator is 100, and thus expressed \$\frac{75}{55}\$. Againe, if I were to reduce 15 s. 7 d. into a decimal fracti-

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7 d. which is part of a shilling and is thus expreffed - Adde therefore ciphers vnto 7. as many as you will ( as heere we will adde 7 ciphers and divide by 12. and the product will be .5833333. which is the decimall of 7 d. before which, place 15 s. and it will bee 1558333333. This divide by a, and the product will bee. 77916667, which is the numerator of the decimall fraction, whose denominator is 100000000 And this fraction, is equall unto 15 and 15 of a pound.

Sh.	Decimals.	( d.	Decimals
19	95000000	111	045833 33
18	90000000	IO	041666 67
17	850000 00	19	037500 30
16	80000000	8	033333333
15	750000 00	17	029166 67
14	700000 00	6	015000 00
13	650000 00	1.5	020833 33
12	600000 00	4	016666 67
11	550000 00	103	012500 00
10	500000 00	1 3	008333 33
9	450000 00	1	004166 67
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We may also take the decimall of any fraction of shillings, pence, or far hings out of this little Table. As if I would have the decimall of 15 s. 7 d take first the decimall of 15 li, which is 75000000, then take the decimall of 7 d. which is 02916667 these two numbers added together, will be 77916667. as before,

#### The fecond Probleme.

Any decimal fraction being given, to reduce the same into the parts of a pound sealing money.

#### The Rule.

Atu'tiply the numertor of the fraction given, firstly 20 the number of spillings in a pound, and the result will be shiftings: agains multiply the remainder by 12, the number of pence in a shilling, and the result will be pence: agains multiply the remainder by 4, the number of farthings in a peny, and the result will be farthings.

#### Example.

If we shall take the decimal fraction made in the last Probleme of 15 s. 7 d. which was 7791 6667; we must note, that their is 8 sin it smultiply it therefore by 20, and cut of 8. figures, and there will remaine towards the left hand 15 s. Againe multiply the singures that remaine towards the right hand, namely \$833340, by 12, and enroll 8 figures and there will remaine towards the left hand 7 d. as you see in the works. Againe, if 87362593 be a decimal stadion to be reduced instead of multiplying by 20, we may double the number, and cut off one

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5 6702232 D

place lesse (as we see in this example) the number at A being double, preduceth B,7. figures cut off, their remaines 17 s Againe the number at B being doubed and sliped one place towards the right hand produceth the number C, adde B and C together

and it will bee D, from which cut off 7-figures, and there te-

pence, ecimall o, then umbers

maynes towards the left hand 5 d. ( as you fee by the worke) and that which remaines is fomewhat more then a halfe-pen-Againe, these fractions may be reduced by the decimal Table.

Example, let the decimall fraction be 87362593, as before, seeke therefore in the decimal! Table for the number that comes merest untoit, but leste, which heere is 65000000, against it is 17 s, take therefore the number against 17 s. from the given number, and their will remaine 02362593, which againe

fought in the decimall Table, the nee-

87 362593 85000000 01361593 2083333 5 d. 00279260

reft leffe is 02083333, and against it is 5 d. I take this number from the former remainer, and there will remaine .00279260, which is something more then a halfepeny as you may fee by the worke. "

The use of the first Breviat, which is for the forbearance of money.

QUESTION 6.

If reo li be put forth at interest, what will it amount unto, if it be forborne for 5. yeares, and a quarter, at the rate of 8. per Cent. per Annum ?

Seeing the time in this question for which roo li. is forborne is 5 yeares and a quarter, therefore feeke in the first Breviat for for the number that answers unto 5 yeares, and 149 78720500 a quarter, which is, 149787205, and because the money in the question is roo li. which muliplies 15 74410 not but by adding of ciphers, I therefore adde 2. 14882 ciphers and cut off 8 figures, and there remaines 8)9192

toward the left hand 149 li. and the 8 figures cut off being reduced into shilling and pence by the 2. Probleme will be 19 s.8 d. Therefore if 100 li. bee forborne for 9 yeares anda quarter, it will amount 149 li. 15 s. 8 d, as by the worke appeares,

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### The Scale of Interest.

#### QUESTION 7.

If 153 li. 17 s.7 d. be forborne for 12. yeares, and a halfe, what will it amount unto, at the end of that time, accompting interest at the rate of 8. per Cent. per Annum.

Because the summe of money, named in the Question, is 173 li 17 s.7d. we are first to reduce the 17 s. 7 d. into a decimal fraction, by the 1. probleme before going, and it will be 87916667.

but we may cast away soure of the figures roward the right hand, and reserve onely 8792. which must bee placed after the integrall parts of pounds, as if they were all one immue, onely were will draw a line under the foure last figures, to shew that they are but a fraction: thus 1538792. Then seeke in the first Breviat, for the number that answeres unto 12 yeares, and a halfe, which is 261695915, and this multiplyed by 1538792, the product will bee 42269558042.

(the figures of the fraction being neglected) from which cut off 8. figures towards the right hand and there will remayne 402 li. and the figures cut off being reduced into the parts of a pound by the 2. Probleme, will be 13 s. 10. Therefore the answere to the question is 402 li. 13 s. 10 d. And vnto so much will 153 li. 17 s. 7 d. amount. If it be forborne 12 yeares and a halfe, as by the worke appeareth.

and officers.

#### QUESTION 8.

If 475 li be forborne for 4 yeares, three quarters, and 19dayes, what shall be payd at the end of the terme, interest and principall, allowing interest, at the rate of 8. per Cent per Annum?

Seeke in the first Breviat for the number that answeres unto 4. yeares, three quarters, which is 144132805. This multiplied by 475, (the summe of money named in the Question) the product will

will be 68463082375. From which cut off 8. figures towards the right hand, and there will remaine 684 li. and the figures cut off being reduced into the parts of our English money, will be 12 s. 7 d. Therefore if 475 li. be let out for 4. yeares and 3. quatters, it will amount unto 684 li. 12 s. 7 d. 397. which is the inft Worke. Then for the 19. dayes, wee must fee by the Table of forbearance for Dayes what this 684 li. 12 s. 7 d. 397. will amount unto in that time, which may be done by the first Question, and the interest added to this Principall 684 li. 12 s. 7 d. 397. the answere will bee 687 li. 7 s. 6 d. 2s by the Worke appeare th.

#### The Worke

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for 4. yeares 3. quarters.		for 19. dayes.			
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# The use of the second Breviat, which is for the

#### QUESTION 9.

If 349 li be due to be payd as the end of 7. yeares, and a quarter, what summe of money will pay it presently, discompting interest at the rate of 8, per Cent. per Annum?

Because the time in the Question is 7 yeares, and a quarter, therefore finde the number which in the second Breviat answers chereto,

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### The Scale of Interest,

thereto, which is 17237130. This number multiplyed by 349 li. (the fumme of money named in the Question) the product will

be 19975754883. From which cut off 8. figures beginning at the right hand, and there will remaine 199 li. towards the left hand, and the figures cut off being reduced by the fecond Probleme, will be 13 s. 1 d. Therefore 199 li. 15 s. 1 d. will pay 349 li. if it bee payd 7. yeares and a quarter before it be due, the interest be ng discompted. For this summe 199 li. 15 s. 1 d. 813. or 1997575. if it be forborne at the same rate, for the like

\$7237120 349 \$15134080 228948480 171711360 199/75754880 15]150976 301952 1811712

time, will amount unto 349 li. which is the summe named in the

Question.

#### QUESTION 10.

There is a Lease to be fold, which after 12. yeares will be worth 983 li. what is it worth readie money, discompting interest, after the rate of 8. per Cent. per Annum?

This Question is in effect the same with the former: for there the Question was, of a summe payd 7. yeares and a quarter before it was due: and here, of a Lease bought 12. yeares before any Profit be received. And seeing the Lease is worth 983 li. after 12. yeares, therefore this summe of money is payd 12. years before

states, therefore looke in the fecoul Breviat for the number that answers anto 12 yeares, which is 39711336. This number beeing multiplyed by 983, (the summe named in the Question) and the product will be 39036243288. From which cut off 8. figures, and there will remaine 390 li, towards the left hand, and the figures cut off being reduced by the second Probleme, will be 7 s 2 d. (almost 7 s.

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7 2565216
15130432
3 0782592

3 d.) Therefore the answere to the Question is 390 li. 7 s. a d. And so much is the Lease worth, to be payd presently downe.

### QUESTION IL.

If 478 li. be due at the end of 2. yeares, 3. quarters, and 9. dayes, what is it worth readic money, discompting unterest at the rate of 8. per Cent. per Annum?

First seeke in the second Breviat for the number that answere unto 2, yeares and 3, quarters, which is 80924366. This multiplyed by 578 li. the product will be 46774283548. From which cut off 3, figures, and there remaines 467 li. and the figures cut off, being reduced by the second Probleme, will be 14 s. 10 d. 280. Therefore, the summe at the end of 2, yeares, 3, quarters, is 467 li. 14 s. 10 d. 280. And this againe being discompted for 9, dayes (as was shewed before, Question the fifth) the discompt will be 16 s. 10 d. 829, which taken from 467 li. 14 s. 10 d. 280, there will remaine 466 li. 17 s. 11 d. Therefore if 578, be due at the end of 2, yeares, 3, quarters, and 9, dayes, it will bee payd with 466 li. 17 s, 11 d. ready money, as by the Worke appeareth.

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### The Worke

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# The use of the third Breviat, which is of the forbearance of Annuities, Rents, or Pensions, payd yearely.

### QUESTION 13.

If 34 li. Rent, Annuitie, or Pension be forborne 9. yeares, what will it amount unto at the end thereof, reckoning interest at the rate of 8. per Cent. per Annum?

For answere of this Question, sceke in the third Brevlat, which is of the forbearance of Annuities: And because the time in the

Question is 9. yeares, therefore take the number that answeres vnto 9. yeares, which is 1248755784. This number multiplie by 34 li. (the Rent named in the Question) and the product will be 42457696656. From which cut off 8. figures, and there will remaine towards the left hand 424. and the figures cut off, being reduced by the second Probleme, will bee 11 s. 6 d. So that the

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answere to the Question is 424 li, 11 s. 6 d, as by the Worke appeareth,

### QVESTION 13.

A. owes unto B. 748 li. to be payd in 12. yeares, that is, at the end of each yeare 62 li. 6 s. 8 d. they both agreed to respite these payments until the last be due, that is, until the end of 12. yeares, and then to pay the whole 748 li. with the interest thereof, at the rate of 8. per Cent. per Anzum: It is therefore demanded, what summed. A. shall pay unto B?

Because the time in this Question is 12, yeares, therefore looke in the third Breviat for the number which answers unto 12, yeares, which which is 1897712646. This I multiplie by 62 li. 6 s. 8 d. (the odde money being first reduced into a Decimal fraction by the first Probleme, which will bee 623333) and the product will bee 118296691677. From this cut off 8. figures, and by the second Probleme reduce the figures cut off towards the right band, and wee shall haue 1182 li. 18 s. 1 d. as by the Worke appeareth.

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# The nic of the fourth Breviat, which is of the forbearance of Annuities, Rents, or Pensions pand balfe yearely.

### QUESTION 14.

If 76 li. Rent, or Annuitie, payd halfe yearely by 38 li. enery halfe yeare, be forborne for 14. yeares and a halfe, what will it amount unto at the end of that time, with the allowance of interest at 8. per Cent. per Annus 1

For answere of this Question, seeke in the fourth Breviat for the number that answeres unto 14. yeares and a halfe, which is \$231699729. This multiplied by 38 li. (the halfe yearely Rent) the product will be 198804589702. From which cut off 8. figures, and there will remaine toward the left hand 1988 li, and the figures cut off

\$331699719 38 41853597832 15695099187 1988|04589702 0|9179404 18358808 11|0152848

being reduced by the second Probleme, is 11 d. So the answere is 1988 L. os. 11 d. as by the Worke appeareth.

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#### QVBSTION IS.

A. owes unto B. 725 li. to be payd at the end of 7. yeares and a halfe: Now all the estate that A. hath to pay this Debt, is but an Annuitie of 80 li. per Annum, payd halfe yearely by 40 li. at the end of every halfe yeare, and to continue 7. yeares: And this Annuitie hee is desirous to make over unto B. for to give him satisfaction for his Debt; which B. accepts. The Question is, what this Annuitie will amount unto, at the end of the time, allowing interest at the rate of 3. per Cent, per Annum?

The end of this Question, is but to see whether this Annuitie for 7. yeares will countervaile the Debt named in the Question, that so it may appeare whether there be gaine or losse, and on which side the gaine or losse falls.

Looke therefore in the fourth Breviat, for the number that

Looke therefore in the fourth Bream weres unto 7. yeares, which is 1819565262, and multiplie it by 40. (the halfe yearely payment) and the product will bee 72782610480. From which cut off 8. figures, and there will remaine towards the left hand 727 li, and the figures cut off being reduced by the fecond Probleme, will bee 16 5. 6 d. Therefore this Annuitie for 7. yeares, will amount.

1819565162 40 727 | 82610480 16 | 522096 1044192 6 | 265152

tinto 727 li. 16 s. 6 d. By which it appeares, that B. shall have in his money, and also gaine a li. 16 s. 6 d. by the Bargaine.

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# The use of the fifth Breviat, which is of the forbearance of Annuities, Rents, or Pensions, payd quarterly.

### QVESTION 16.

There is a debt of 645 li. to be payd by 43 equal payments that is 15 li. at the end of every three moneths (or quarter of a yeare) and the parties agree to respite all these payments untill the last be due, which will be at the end of 10 yeares and three quarters : the question is, unto how much it will amount, with interest alowed, at the rate of 8, per Cent. per Amnum ?

I feeke in the fifth Breviat for the number which answers unto to yeares 3 quarters, which is 6626017878, this multiplyed by 15 li. ( the quarterly payment named in the question ) the product will be 99390268170, from which cut of 8. figures towards the left hand, and there will remaine towards the right hand 993 li. and

the figures out off being reduced by the a.

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Probleme will be 18 s. Therefore, if these payments be all respited vntill the last be due, they will amount unto with interest, the summe of 993 li. 18 s. as by the Worke appear reth.

### QVESTION 17.

There are two men in firite for an efface of land, whole yeerely rent is 72 li. payd qurterly by 18 li. per quarter, during the time of their fuite, it is ordered that the Tenant shall pay no rene to eyther party untill the fuit be ended, and then to pay it altogether, and to allow interest, after the rate of 8 per Cent. per Annum? now the fuite being ended, the Tenant if found in a rerage with his rent for 9 yeares and a quarter: the question is, what summe of money is to be payd.

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quarterly by 18 li per quarter, for 9 yeares, and a quarter will amount unto, therefore feeke in the Breviat the number that answers unto 9 yeares and a quarter, which is 5342371905. This number multiplyed by 18 li. ( the quarterly rent ) and the preduct will bee 96162694290. From which cut cff 8 figures, and there will remaine towards the

left hand 961 li, and the figures cut off

5342371905 (18 42738975240 961:62694190 13 538858 1077716 6 466196

being reduced by the a Probleme, will be 12 3, 6 d. Therefore the answere to the question is, 961 l. 12 s. 6 d. and so much is the tenant to pay for rent, and interest, as by the worke appeareth.

# The use of the fixt Breviat, which is for the discompt of Annuities, Rents, or Pensions, payd yearly.

### QVESTION 18.

What is 57 li. Annuirie, Rent, or Pension, to indure 27 yeares worth readic money, reckoning interest at the rate of 8. per Cent. per Annum?

This question may be answered, by taking the number ( in the fixt Breviat ) which answers unto 34 yeares, which is 1134979939. This number multiply by 57 lt. (the Annuity name t in the question ) and the product will be 64693856523. From this product cut off 8 figures, and there will remaine towards the left hand 646 li. and the figures cut off being reduced by the a Probleme, will be 18 s. 9 d. Therefore if 57 li. Annuitie, Rent, or Pension be to be fold for 31. yeares, it is worth 646 li. 18 s. 9 d. as by the worke appeareth.

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QUESTION 19.

There is a Leafe of certaine Lands worth 32 IL per Annum, more then the rent payd to the Lord for it, of which Land there is a Leafe yet in being for 7, yeares, and the Leffee is defirous to take a Leafe in reversion for 11 yeares, to begine when his old Leafe is expired; the question is, what sum of mony is to be payd for this Leafe, in reversion, allowing interest, at the rate of 8 per cent-per Annum?

There are two wayes to refolue this question, for First we may see what 32 li. rent is worth ready money for 11 yeares, as if it were to begin presently, and (working as was shewed in the last question) the answer will be 320 li. 10 s.9 d. And because this summe of money is payd 7 yeares before the Lease doth begin, therefore discompt the 320 li. 10 s.9 d. for 7 yeares (as is shewed in the 9, 10, and 11

questions) and the answere will be 187 li. o s. 7 d.

Secondly, we may worke it by this fixt Breviat only, for if we first see what this rent of 32 li is worth for 7 yeares by taking the number, which in the sixt Breviat answeres unto 7 yeares, which is 32057006, and multiplying it by 32 li. (the tent named in the question) the product will be 1660584192 as you see in the first Example. Secondly adde 7 yeares to 21 yeares, and it makes 28 yeares; then seeke the number that answeres to 28 yeares which is 1105197849. This multiplyed by 32 li. the product will bee 35363451168, as you see in the second example. Then take the first product from the second, and there will remaine 18703066926. From which cut off 8. figures, and there will remaine 187 li. and the figures cut off being reduced by the 2 Probleme will be onely 7 d. So that the answere to the question is, 187 li. 0 s. 7 d. as by the Worke appeareth.

The worke for 7 yeares The worke for 28 yeares

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### QVESTION TE.

owes unto B. 725 li. to be payd at the end of 7. yeares and a halfe: Now all the effate that A. hath to pay this Debt, is but an Annuitie of 80 li, per Annum, payd halfe yearely by 40 li. at the end of every halte yeare, and to consinue 7. yeares ? And this Annuitic hee is defirous to make over unto B, for to give him fatisfaction for his Debt; which B, accepts. The Question is what this Annuitie will amount unto, at the end of the time, allowing increft at the rate of 3. per Cent. per Amoum ?

The end of this Quellion, is but to fee whether this Annuitie for 7. yeares will countervaile the Debt named in the Queftion, that fo it may appeare whether there be gaine or loffe, and on which fide the gaine or loffe falls.

Looke therefore in the fourth Breviat; for the number that

an weres unto 7. yeares, which is 1819565362 , and multiplie it by 40. (the halfe yearely payment) and the product will bee 72782610480. From which cut off 8, figures, and there will remaine towards the Jefr hand 717 II. and the figures cut off being reduced by the fecond Probleme will bee 16 s. 6 d. Therefore this Annuicle for 7: yeares, will amount.

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# The use of the fifth Breviat, which is of the forbearance of Annuities, Rents, or Penfions, payd quarterly.

### QUESTION 16.

There is a debt of 645 li, to be payd by 43 equal payments that is 15 li. at abe end of every three moneths (or quarter of a yeare I and the parties agree to respite all these payments untill the last be due, which will be at the con of 10 yeares and three quarters ; the queltion is , unto how much it will amount, with interest alowed, at the rate of 8, per Cent. per Amuni ?

I feeke in the fifth Breviat for the number which answers unto To yeares ; quarters; which is 6626017878, this multiplyed by 15 li. ( the quarterly payment named in the question ) the product willbe 99390268170, from which cut of 8 figures towards the left hand, and there will remaine towards the right hand 993 li. and the figures cut off being reduced by the s. Probleme will be 18 s. Therefore, if thefe

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### QUESTION 17.

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There are two men in firite for an efface of land, whole yearely rent is 72 fl. payd queterly by 18 fl. perquarter, during the sime of their fuice, is is ordered that the Tenant shall pay no reme to eyther party untill the fuit be ended, and then to pay it altogether, and to allow interest, after the tate of 8 per Cent. per Annum? now the finite being ended, the Te-nant if found in a rerage with his tent for 9, years and 6 quarter: the question is, what shimme of money is to be payd.

because the question here is, what 7s h, per Amum payd quar-

quarterly by 18 ll per quarter, for 9 yeares, and a quarter will amount unto, therefore freke in the Breviat the number that answers unto 9 yeares and a quarter, which is \$342371905. This, number multiplyed by 18 li. (the quar-terly rent) and the preduct will bee 96162694290. From which cut off 8 figures, and there will remaine cowards the left hand 961 li. and the figures cut off being reduced by the a Probleme, will

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be 12 s. 6 d. Therefore the answere to the question is, 967 L 12 s. 6 d. and fo much is the tenant to pay for rent, and interest, as by the worke appeareth. t extension consult force exceptive at a

The use of the fixt Breviat, which is for the discompt of Amuities, Rents or Pen. sions, page yearly.

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What is 17 ll. Annuitic, Rent, or Pention, to indure at yeares worth readie money, reckoning interest at the rate of 8. per Cent. per Annam ?

This question may be answered, by taking the number ( in the fixt Breviat ) which answers unto yeares, which is 1134979939. This number multiply by 47 la (the Annuity na med in the question ) and the product will be 64693856523. From this product cut off 8 figures, and there will remaine rowards the left hand 646 li. and the byte figures cut off being reduced by the Probleme, will be 18 s. 9 d. Therefore if 57 L Amuicie, Rent, or Pention be the 19 1596512 to be fold for gr. yeares, inis worth 646 li 18 s. 9 d. as by the worke appearetly variation and acceptance and a selection

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QUESTION 19.

There is a Leafe of certaine Lands worth to IL per Annum, more then the rent payd to the Lord for it of which Land there is a Leafe yet in being for 7. yeares, and the Leffee Is defirous totake a Leafe in reversion for it yeates, to begine when his old Leafe is expired; the question is, what fum of mony is to be payd for this Leafe, in reverfion, allowing interest at the rate of 8 per cent-per dunum?

There are two wayes to refolue this question, for First, we may fee what go li. rent is worth ready money for it yeares, as if it were to begin prefently, and (working as was thewed in the last question) the answer will be 220 he to 3.9 d. And because this summe of money is payd 7 yeares before the Leafe doth begin, therefore discompt the 230li. 105. 9 d. for 7 yeares (as is thewed in the 9, 10, and 11

questions) and the answere will be 187 li. os, 7 d.

Secondly, we may worke it by this fixt Breviat only, for if we first fee what this rent of 32 his worth for 7 yeares by taking the number, which in the fixe Brevist answeres unto y yeares, which is \$20637006, and multiplying it by 32 li. (the terr named in the queffion) the product will be 16660384192 22 you fee in the first Example. Secondly adde 7 yeares to at yeares, and it makes as yeares : then feeke the number that answeres to 28 yeares which is 1105197840. This multiplyed by 35 li. the product will bee 35364451168, as you fee in the fecond example, Then take the first product from the fecond, and there will remaine 187030669 16. From which cut off 8. figures, and there will remaine 187 ll. and the figures cut off being reduced by the a Probleme will be onely 7 d. So that the answere to the question is, 187 li. o 1.7 d. as by the Worke appeareth.

The worke for 7 yeares The worke for 28 yeares 120627006 1105107849 1041374013 2210215698 1561911018 2219323547 LINOW 16660384191 35361451168

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# The use of the seventh Brevist, which is for the discomps of Annuities, Rents, or Pensions, payd balfe yearely.

# R QVESTION STANS

What is 16 li 10 s. per Annum, payd halfe yearely by & li s sper halfe years, worth for at years and a halfe, reckoning interest at the rate of 8. per cent. per Annum?

Because the question is of a rent payd halfe yearely, therefore looke in the feventh Breviat, for the number that answers unto as yeares and a haife, which is 2061772692 This number multiply by 8 li. 5 s. (the s, first reduced into a decimal fraction by the r Probleme) and the product will be 17009624717. From which cur off 8 figures, and there will remaine towards the left hand 170 li and the figures cut off being reduced by the s Probleme, will be Is. 11 d. Therefore

a rent of 16 li. 10 s. per Annum, payd halfe yearely, may be bought for 170 li. 1 a. 11 d. as by the worke appeareth.

#### QVESTION 2

There is a Leafe of a hou e for 27 yeares and a halfe, yet to come, whereof the present rent is 26 liver Append payd by 13 li- at the end of every halfe yeare, for 7. yeares and a halfe; but when the 7 yeares and a halfe is expired the rent will be 23 liper Ausum, paydby 16 li. perhalfe veire, the Question is what this Leafe is worth readic money, accompting interest after the rate of 8.900 Cent. per Amoum ?

For answere of this question, seeke first what as li per dumin payd halfe yearely will bee worth ready money, for the whole MINE

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rime of 27 yeares and a halfe, as if the rent were so to continue all the time. Secondly, deduct 23 li. ( the halfe yearely rent for 7. yeares and a halfe) from 16 li. (the rent payd for the remaines of the Leale named in the Question) and there will remaine 3 li. Seeke what this 3 li. for halfe yeare will amount unto so 7 yeares and a halfe, and deduct this from the sounce sound summe, and the remainer shall be the answer to the question. For example seeke in the Breviate for halfe yearely payments, the number that answers to 27 yeares and a halfe, which is 2241978242. This multiplyed by 16 li (the halfe yearely payment of the greatest rent) and working (25 in the last question before going and the facit will be 318 li. 14 s. 3 d.

Then cake the number that answeres unto 7 years and a halfe, which is 1119845 843, this multiplied by 3 li, the difference of the halfe yearsly sens, and working it likewife, the facir will be 33 li, 10 s. 8 d. This taken from the former summe, there remaines 334 li, 3 s. 7 d. which is the answere to the question, and the

price of the Leafe, as by the Works appeareth.

The worke for 27% yeares The worke for 7% yeares

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halfe is worth 3 li, per halfe yeare for 7 ye	ares and a half	F . 4	-
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# The use of the eight Breviat, which is for the discompt of Annuities, Reuse, or Pen-

### QUESTION 12.

There is a Leafe of certaine lands to be let for to years and a quarter, for which there is a fine of ago h, to bee payd and 44 li. rent per Annum! payd quarterly, but the tenant is defrous to pay leffe sent, manely as il. per Annum, and to give a greater fine. The question is, what fine ought to be payd; to bring downe the rent to as il. according cointerest at the rate of 8-per cont.per Annum?

You see that the vent in this question is abated 24 lifer Annual mainely 6 ll. euery quarter, therefore see what 6 ll. per quarter, is worth ready money; for 20 years and a quarter, by raking the number which in the 8 Breylat answers to 20 years, and a quarter

number which in the 8 Breylar an fwers to which is 4264333863, and multiplying it by 6 listhe quarterly rent to be abated and the product will be 24385403178.

From this cut of 8 figures, and there will remaine towards the left hand 243 lis and the 8 figures cut off being reduced by the 2 Probleme, will be 27 t. Therefore 6 lis per quarter, or 24 lis per Awnum, for 20 years and a quarter, is waith ready money 242 lis 7 ys. Which

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is worth ready money 243 li. 178. which added to the other fine, namely 250 li. makes 493 li. 178. And to much fine is the Tenant to pay; if he pay but 20 li. rent as by the worke may appeare.

Queftion

The

A, hath a Leafe of 320 ll per Answip and quarterly by 30 ll per quarter, for 17 yeares and a quarter. B, hash a Leafe of 216 ll per Answip, payd quarterly by 54 ll per quarter for 31 yeare. These two are desirous to change their Leafes each with other, and to give the difference of price: the question is, which of these two Leases are the better, and what that difference is that the one is to pay unso the other, accompting interest at the rate of 8 per Cent. per Answim?

First seeke (in the eight Brevlat) for the number that answers unto 17 years and a quarter, which is 3781871918: this number mulciply by 80 li, the quarterly payment of the Lease belonging to A. Then take the number that answeres to 31 years, which is, 4673933847, this multiplyed by 54 the quarterly payment of the Lease belonging to B.) cut off 8 figures from each product, and reduce them by the a Probleme, into the parts of our English maney, and substract the lesser from the greater, and the difference shows what the one is to pay unto the other.

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The Leafe B, is worth 3036 5 17
The Leafe B, is worth 2723 18 7
The difference is 102 07 6 which B, is to pay unto A upon the exchange of the two Leafes.

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# The use of the minth Breviat, which is for the purchase of Amousties, Rents, or Penfions , page geerely -

### QUESTION 34.

What Annuitic, Rent, or Pension will 345 li, readie money, buy for ay yeares, accompting interest at the rate of 8. per Cent. per Annum ?

Because the time in the question is 37 yeares, therefore steke in 9144809

the ninth Breviet the number that answers thereto, which is 9144809. This number multiplyed by 147 Li ( the funtine na el in the queftion) and the product will bee 2240478205. From which cut off 8 figures, and there will remaine as li, and the figures cut off being reduced by the a Probleme, willbe 8 s. 1 d. Therefore 245 li will buy for 27 yeares an Annuity of 22 li. 8 s. 2'd, as by the worke.

# E QUESTION 35

If the Leafe of a house, or Lands be worth 152 li. fine and 16 li rent per Annum, for 31. yeares, and the Leaffee be defirous to bring downe the fine to 80 li, and foto pay the more rent, the question is, what rent the Tenant shall pay accompting intereft, at the rate of 8 per cent. per daunm?

This Queftion differs not from the former if we doe but confider, that for as much as the fine is to be diminished, therefore the rent must be augmented Take therefore the difference betweene the two fines named in the queftion that is 152 ll, and So li. by Substracting the one, out of the other, and their will remaine 73 li The question then is, what yearely rent this 73 li. will buy for 31 yeares. Take the number which in the ninth Breviat answere unthe

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to ar yeares, which is 88 10739; and mukiply is by 73 ( the di rence of the two fines ) and the product will be 643183217. From which cut off \$ figures, and there will remaine 6 li. and the remainer of the figures reduced by the & Probleme , will bee 8 s. 7 d, So the rent that 73 li. will buy for as yeares is, 6 li 8 sond. which is to bee added unto the the rest named in the questi-

on, which is 16 ll and it will be 23 list s.7 d. and fo much mar is to be payd, if the Tenant bring downe the fine unto go to

# The use of the tenth Breviat, which is for the purchase of Annuities, Rents, or Pensions payd balfe yearely.

### QUESTION 36.

If a man give for the Leafe of a House or Lands 124 IL fine, and sall rent per Aman, payd halfe yearely, by 6 ll. per halfe yeare, for 30 yeares and a halfe. I demand what halfe yearely rent is payd for the fayd House or Land accompting interest at the rate of 8 per Cent, per Amus

Because the fine named in the question is 124 litherefore fee what halft yearely rent this 124 li. will buy for 30 yeares and a halfe

by taking the number, which in the tenth Breviat answers unto 30 yeares and a halfe, which is 4337860, and multiplying it by 124 li. the product will be \$27894640. From this number cut off 8. figures, and reduce them by the a Probleme, and the product will be ; li.75,6 d. as by the worke appeareth. So that, befides the halfe yearely renpor 6 li. which was named in the question, he that gines 134 li.fine, giues alfo çli 7 3.6 d. rent

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every halfe years, (For so much will the fine buy for the time pe posed possed and this added to the remander II li. 78. 6 d. and fo much rent is payd enery halfe yeare, if the rent and fine be both confide-

### QVESTION 37

A. owes unto B. 879 li. and not having money to pay this debt, agrees with B. to take his money, at 12 fixe moneths, by equal payments, and is content to allow interest, at the rate of 8 per Cent, per Annium; the question is what that equall summe of money is, which is to be payd at the end of each fixe moneths?

For answere of this question, seeke in the tenth Brevist for the number that answeres unro 6 yeares (for 10607696 13 fixe moneths is equal to 6 yeares) which is 10607696, this multiply by 879 95469264 (the debt named in the queftion) and 74113873 the product will be 9224164784. From 84861568. which cur off 9 figures, and there will re-93 24164784 maine 93 li. and the 8 figures cut off be-48319568 ing reduced by the fecond Probleme, will 16619136 be 45 9 d. Therefore the answere to the question is 93 li, 48.9 d. and fo much 9 9954816 to bee payd at the end of every fixe moneths.

The nse of the eleaventh Breviat, which is for the purchase of Annuities, Rents, or Pensions, payd quarterly.

### QVESTION 28.

There is a Leafe for 36 yeares, which is offered to fale for 1370 li, but the buyer defires rather to pay a certaine rent quarterly, which shall countermile the summe of money ? the question is, what this quarterly rent shall be, to make the one bargaine as good as the other, accompting interest at the rare of 8, per Cene. per Annua ?

locke in the cleaventh Breviat for the number which answers unto

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26 yeares which is 2072440, this multiply by the famme of money named in the queftion thatis, by 1350, and the product will be 1797794000, from which cut of s figures and there will remaine ay li. towards the left hand, and the figures cut off being reduced by the a. Probleme will be 19 s. 6d. Therefore, 27 li. 19's. 6d. per quarter , for 36 yeares is worth 1350 li. as may ap. Profession of all acts see that from the contract of the contract of

# THE OTHER PROPERTY ON 19, THE TOTAL TO DESCRIPTION OF THE PROPERTY OF THE PROP

the first and over the first we make the selection with the work of the A Mafter Jeaveth off his trade unto his Servant and delivereth untohim in wares 1375 li. together with the Leafe of his house and shop, which is rated at 152 li. in all 1929 li. and because his Servant hath not present money to pay down. therefore the Maffer is content to take his money by se equall quarterly payments, (that is in 16 yeares and three quarters: ) fo his Servant will allow him inserest at the rate of 8 per Cent. per Annum, which he is content to doe The se question is, what this quarterly payment shall be. are areas and show the forested and

Take the number which in the cleaventh Breviat answeres unto 16 yeeres 3 quarters, which is 3681444, od \$ 30.00 2681444 and multiply it by 1927 ll (the fumme ci is 1937 liw of money named in the question ) the product will bec 4094564988. From .... 5361888 which cut off 8 figures, and there will remaine 40 lu and the figures cut off being reduced by the a Probleme will be 18 a to day you fee the worke in the Example. By which it appeares that 1927 li. will bee payd in 16 yeares 3 quarters, by 40 li. 18 s. rod. per quarter with intereft allowed, at the rate of 8 per Cent, per Annum.

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Queftion

Li owes unto B.650 II. to be payd at the end of 6. yearer; And Bowes unto A. 381 ll, to be payd in 9 yeares, that is, at the end of every 3 yeares 127 li, but they are agreed to cleare their debts prefently, and to alow each other interest at the rate of 8. per Cent. per Annum ? The Question is, which of them is to pay maney unto the other and how much?

If we consider the Question, wee shall see that B. is to pay his Second payment of 127 lianto A, at the fame time that A, is to pay unto B. his payment of 650 H. therefore we may fave one worke in the refolding of this question, by taking 137 li. the fecond payment

of B. unto A, at the end of 6 yeares, from 690 li, which A is to pay unto B. at the Came time, and there will remaine 523 li. therefore according to the ninth questida, 533 li. payd 6 yeares before it be due will be payd with 32 off. Er a 6d. Then fee by the fame ninth queftion , what at 329 57871649 fume will pay tay li, a yeares before it ... be due which will be payd with rook. 16 4 d then fee what fimme will pay Tay li 9 yeares before it be due, which

will be payd with 63 li. to s. 7 d. which added to the former, will be 164 li.6 s. 11 d. this fumme taken from 329 li.zz s.6 d. there will remaine 165 li, 68 ,7 d, which B. is to pay unto A, as by the worke appeareth.

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### QUESTION SL

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A . lent unto B. 475 li upon a morgage of Land who'e rem is 38 li. per amon, payd halic yearely, by 19 li per hal yeare: on this condition, that they that bee accompt ble each to other, for the interest thereof, at the rate of sper Cent per Annual? I heepes his money a yeares, and a halfe, during which time A receives the rent of the Land, that is 19 ii. at the end of enery halfe yeare: The question is, whether this rent haue disharged the insee reft, and what fumme B is to pay unto A. to redceme the morgage.

For answere of this question, fee first what so his per halfe years will amount unto, for a yeares, and a halfe as is the wed in the 14 question, which will be 20048030848. or 200 li 9 s. 7 d. then fee what the interest of 475 li. forborne for the same time ( namely 4 yeares and a halfe ) will amount unto, which by the 8 quells will be 67158426000, or 671 li. 11 s. 8 d. from which take t principall 475 li, and there will remaine 196 li. 1.3 8, 8 d. for a interest thereof, which if we deduct from 200 lis 8 s 9 there will re maine 3 li 17 s. 1 d. And so much does the rent of the Land bei ney, which being taken from 475 lishe (umage lent, there remain 471 B. as. 11 d. which B. is to pay unto A. to redecrot his La il or after higher and and a relate prof from morgage, (the emiraly rant pays by d. 1 in the

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# Quirron 3.

A, and B. tooke each of them a Tenement by Leafe for at yeares; for which they pay a like line of 150 li, but differing rent. For A, belides his fine, payd 116 li, rent, payd 10 li, per Amam, by 2 li, 10 s. per quarter. Now A, is defined to take a Leafe in revertion of both the layd Tenements for 27 yeares; to begin after the expiration of the alorefayd Leafes of 21 yeares, and to pay onely 10 li, per Amam, by 2 li, 10 s. per quarter. The Queffion is, what fine is to be payd, accompany interest at the rate of 8, per Cent. per Amams?

into B. Ask Learning or more

The first thing to bee considered in this question is, to finde what their fines payd for their Leades will augment their tents, and because they payd a like sine for like time, therefore their tents by their fines shall be alike our mented.

Therefore by the \$8 question, fecke what quarterly rent for

st years, will countervale 150 liftine, and working as in that 18 question is shewed, it will appeare that 150 lift will purchase 3 lifts 150 lift per quarter. Therefore if this summe bee added unto 29 lift (the quarterly rent payd by A.) it appeares that he payd 32 lifts. 8 d. per quarter, and by like reason, if the same summer be added unto 2 lifts. (which is the quarterly rent of B.) it appeares

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that he payes 5 ll. 125. 8 d. ser quarter. Both which quarterly rents added together will be 38 ll. 5 s. 4 d. which is the summe of the rent that is payed quarterly for both the tenaments, their sines being reduced into rent. And because A. would take a sease of both that's tenements to begin after the expiration of 11 yeares, and to pay 30 ll. per Annumby 2 li. 10 s. per quarter: therefore take 2 ll. 10 s. from 38 ll. 5 s. 4 d. and there will remaine 35 ll. 15 s. 4 d. therefore the latter part of the question is to finde the present worth of 35 ll. 15 s. 4 d. per quarter for 27 yeares to beginne after the ex-

spiration of at years, which may bee done according to the 19 question, by seeking first what 35 ll. 1544 d.per quarter is worth for at years, and then what the same summer per quarter is worth for 48 years (the years) of the Leafe in being and in reversion) and raking the leffer from the greater, there will remaine 119 il. 19 a. 11 d. which is the prefent worth of the Leafe in reversions as by the worke appeareth, serious servet by no se mil ore that

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# feature of the which may be done on any question, he will be the workery of the sequence

I have I yeares and 3 quarters yet to come of an old Leafe and would take a new Leafe in revertion for all yeares after the expiration of my old Leafe, for which I am demanded a 50 li to be payd downe prefently, inflead whereof I offer fuch an annual rent, during the all yeares of the new Leafe, as shall countervalle the fayd prefent fine, accompting interest at the rate of 8. per Cent. per Annual?

First (se by this & question what ago il. will amount ento (as if it were money fotborne) in 8 yeares 3 quarters, which will be 490227735, or 490 il. 4 s. 6, then see what Annuitie, Rent, or Pension this summe will purchase for an yeares, and working as in the 24 question, you shall have 4894053431 or 48 il., 18 s. 9 d per Annum, array the worke appeareth.

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est of a certaine boule for at yeares, for which as fine, and as il frent as Ansum, and as il frent as Ansum, and a district as Ansum, and a guarters, and a g of them loffen from to put it of To a sving bargaine, -PUP THE THE PARTY OF their sections interest after the with and to which

First Beke what quarterly rent 220 li. will purchase for 32 yeares which by the 28 question will be found remained for the first first for make a faying bargaine. Now for the fine time he is to take, if he lette at the fame news and must confider, that there already makes a district to come. There already makes a district to come. Therefore feels the makes worth of a in 8 s. a dior appears of makes for that time, and working as in the as question, that the antivers will be only a square of this barde be let for a file is 8 d. Therefore it this house be let for a file is 8 d. per Asalis, payd quarterly, or take 95 ll. 13 s. 8 d. line for the remainer of the Let.

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14 . 8d line for the remainer of the Leafe, he shall cyther way make a fating bengaine.

Therefore, by the feet market is quellisted feeter the perfect.

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# GATESTON SED.

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that quarterly rent woll, with which by the rd pero 33 question will appeare to ad this referee on the part of

make a faving bargaine, Now to the fine the the fine that he is to take, if he let is at the fame con. I think the little that there is year to year the leady already with the testing already with the testing the leady already with the testing that there is but shready defined therefore there is but sy jour count of area to come, Therecore ic ability of the series of t

Then for B. by the forenamed 22 question, seeke the present worth of 16 it. For Annual, payed by a li. per quarter, for 8 yeares and a quarter, which will be found so be worth 9678028100, then shall what 25 li. per quarter, will amount unto, being forborne for 2 yeares and a halfe, which according to the state of th ling to the 17 question will be 27302643935, which added to the forthe se the Hany loffes rares, and in other yeares

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# QYBSTION .36.

If or line bee forbesto for a recent semestrie and a self dayer, what will in amount such as that cime, accompting interest at the rate of 5,6,8 7. per Centifor Annual ?

First fee what this surprise of an ill amount unto for 7 yeares as in the 6, 7, & 8 Questions before going which will be 379917, or 37 11 19 5 28142 number that answeres (in the Breviat of forbenrance for dayer and moneths) unto 4 1 3 14 17 14 17 100 15

willbe \$\$753789 or at \$5 15 to a od and some to mach in 7 years 5 moneths. Then fecke what this product will amount unto in 23 dayes, by taking the number that an-iweret there to in the foreflayd Breviat which is 2002079, this mul-tiplyed by \$87536 (calting away 3 of the figures) the product will be 38873922. From which cut off 6 figures, and there will remaine 38 li. and the figures one off, being reduced by the A. Probleme, will be 375.70, as by the worke appeareth.

# The worke for 5 moneths

## The world for 23 daies

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